Approved For Release 2004/07/07 : CIA-RDP78T05439A000500020029-7 ILLEGIB

Approved For Release 2004/07/07 : CIA-RDP78T05439A000500020029-7

		7						
		Ton cashal	1			*		
			•					
		] .				•		
DECLA	ASS REVIEW by NIMA/DO	D .		*				
		,			8 April 1965	•		
	•	•	•		Copy <u>//</u>			
		•						
	MEMORANDUM FOR: NSA	/TCO	<u> </u>					
25X1A	ATTENTION:		•					
	THROUGH:		, NSA/LO/NPI	3 \				
	SUBJECT: Rad	io Facility Und	er Construction	Hu-Tu-Pi	, China			
	REFERENCES: A.	Requirement No No. 11185-5	. NSA/PO432/R-29	9-65, NPIC	Project	•		
•	в.	NSA/PO432/R-10	5-64	ī	· -			
	1	_		•				
	1. In respons	e to references with the follo		ls of phot	ography was			
-	A. A radio facility, which is probably high frequency, is under construction 2 NM SSE of Hu-Tu-Pi, China 44-07N/86-49E. This facility consists of an administration/support area, three antenna array foundations, and a probable construction camp.  B. The administration/support facilities consist of one probable multi-story administration building, 12 support buildings, probable foundations for at least 5 additional support buildings, a boiler house, a water tower and a possible cooling tower.							
25X 25X1A	C. The antenna array foundations are as follows with distance and direction from the center of the administration building:  (1) Located 1445 feet NE is 755 feet in length and has a probable propogation (2) Located 1820 feet SW is 1490 feet in length and has a probable propogation azimuth of (3) Located 2115 feet NNW is 1370 feet in length and has a probable propogation azimuth of The arrays are under construction and the antennas are not in place at the time of photography. Therefore it is not yet possible to determine if the completed antennas will be curtain arrays or whether there will be a limited number of vertical radiators with a portion of the ground scarring being anchor positions.  D. A probable camp for personnel engaged in the construction of this facility is located just south of the administration/support							
chew 1	area. This cam 14 possible bars  E. No evidence vicinity of the	consists of on racks and 8 prob cof power stati installation an	e probable admi able storage/su on construction	nistration pport buil	n building, ldings. in the			
Emplosia de maior Empres (1997) Emplosia (1997)	and the f		·					

	TOP SECUL		
	· 1		
		1 1	8 Apr. 65 Page 2
SUBJECT: Radio Fac	ility Under Con	struction Hu-Tu-Pi,	China
of the limited cover the area  25X1D  25X1D  25X1D  25X1D  was observed or was [  vealed the profice scarring in the or walls in place house. No evicat this time was radio facility is [  is the Mission	photo coverage prior to the son this Mission.  The bable construct administration ace for the administration are not far enough. The last and used for this:	tart of construction No construction The next Mission t	last mission to is ction activity co cover this area This Mission re- ttensive earth probable foundations and the boiler prible. Construction iffy the site as a Mission over this which ty has not been
2. A detailed good quality photogr	l report on this aphy of the con	s facility will be pmpleted facility is	available in NPIC.
	25X1A		
	A	sistant Vfor Photogr	aphic Analysis, NPIC
Distribution:  Cys 1 & 2 - NSA/TCO 3 - NSA/LO/N 4 - O/Dir/NF 5 - PAG/NPIC 6 - IPO/PAG/ 7 - GMD/PAG/ 8 - CIA/PID 9 - OS/NPIC 10 - CSD/NPIC 11 - DIAXX-4/ 12 - AFNIE-BA 13 - OPNAV 92 14 - Army/SPA 15 - DIAXX-3A 16 - DIAXX-3C	IC Attn: Exec I NPIC NPIC LO/NPIC Attn: Lt	ыт/NPIC 25X1/	<b>\</b>

TOP SERVET

S-16940